Sensor Switch®
SBOR Pole Mount Sensor
Passes 500,000 Cycles

The SBOR Series outdoor rated motion sensor utilizes Passive Infrared (PIR) detection technology in a line voltage motion sensor. Designed to mount directly through a 1/2” knockout (7/8” hole) in a light fixture or pole, the SBOR utilizes 100% Digital Passive Infrared (PIR) technology that is tuned for walking size motion while preventing false tripping from the environment.

Performance You Can Count On

SBOR surpassed the competitive cycle testing reliability claim by more than two times:

After 500,000 relay cycles, at load capacity, all SBOR test samples were still functioning normally.

Sensor Switch SBOR Pole Mount Sensor was subjected to Electronic Ballast Load Cycle Testing in accordance to UL 916 Clause 51 through an independent UL certified test lab.

Learn more about the SBOR Series at www.acuitycontrols.com